

Electronic Acknowledgement Receipt

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Application Number:	09809885
International Application Number:	
Confirmation Number:	7715
Title of Invention:	Chemical derivatization of single-wall carbon nanotubes to facilitate solvation thereof; and use of derivatized nanotubes to form catalyst-containing seed materials for use in making carbon fibers
First Named Inventor/Applicant Name:	John L. Margrave
Customer Number:	26201
Filer:	Ross Spencer Garsson/Wanda Kellar
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Attorney Docket Number:	21753-013003
Receipt Date:	09-NOV-2007
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Application Type:	Utility under 35 USC 111(a)

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RAM confirmation Number	697
Deposit Account	061050
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement Letter	21753-013003-ids.pdf	159322 1fade76e24bbdb1c829f3eaf6da55a5935290625	no	1
Warnings:					
Information:					
2	Information Disclosure Statement (IDS) Filed	21753-013003-1449.pdf	651615 9c93c5194e56d9cb48c1b49ce2c13437aa1eed41	no	2
Warnings:					
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3	Foreign Reference	wo9732571.pdf	5144620 4977b50ddb0608e56731b289db7128270441a3dd	no	134
Warnings:					
Information:					
4	Foreign Reference	wo9618059.pdf	6482943 745c2f80c15c1a8477df97c57fba09516d3f0a2c	no	165
Warnings:					
Information:					
5	Foreign Reference	08325008.pdf	36492 ac147417f562d7daa6b5afe94359a93bce0a9ae2	no	1
Warnings:					
Information:					
6	Foreign Reference	wo0073205.pdf	1276029 c50c90d3c7705aeb404118919ce45391a279f2e7	no	66
Warnings:					
Information:					
7	NPL Documents	IijimaSingleShellCarbonNanotubesof1nmdDiameter.pdf	219983 1db76a7a4e605915e138bc10e62791dc6da0b46f	no	3
Warnings:					
Information:					
8	NPL Documents	LiLargeScaleSynthesisofAlignedCarbonNanotubes.pdf	278922 6cec0137cecaf83f3eccf2f1ab7a72a4fe63944e	no	3
Warnings:					
Information:					

9	NPL Documents	UgarteNanocapillarityandChemistryinCarbonNanotubes.pdf	635758	no	8
			633693623847c9dd5bc3f6c1a39b5813fbbe7e16		
Warnings:					
Information:					
10	NPL Documents	RaoDiameterSelectiveRaman.pdf	1800236	no	4
			3bc0f78d1cc3a9558ebb94ce2575000a4932a6a2		
Warnings:					
Information:					
11	NPL Documents	CharlierMicroscopicGrowthMechanismsforCarbonNanotubes.pdf	350122	no	5
			95ee9b64b12dab3cb8162bb9bfa976eac7521dc6		
Warnings:					
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12	NPL Documents	HamadaNewOneDimensionalConductorsGraphiticMicrotubulespdf.pdf	318512	no	5
			0c04ab96073e386b680ead3f88bf1175a0dbd981		
Warnings:					
Information:					
13	NPL Documents	GuoSelfAssemblyofTubularFullerenes.pdf	398567	no	6
			c26083ec6e42effbbe539edbe3143464d92b73496		
Warnings:					
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14	NPL Documents	GuoCatalyticGrowthofSinglewalledNanotubesbyLaserVaporization.pdf	644747	no	8
			7e832c35f7c3bc370b12ccfc918725690c074aad		
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15	NPL Documents	RinzlerUnravelingNanotubesFieldEmissionfromanAtomicWire.pdf	670658	no	6
			79efc2dd069a2fd86b3dc143a57a3abea0883014		
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16	NPL Documents	GuoandSmalleyProductionofSinglewallCarbonNanotubesViaLaser.pdf	455267	no	13
			57419e145d4a5de3b247c491170ecd0c95d8b185		
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17	NPL Documents	ThessCrystallineRopesofMetallicCarbonNanotubes.pdf	487555	no	7
			02867b8a83cf2bd013dd51dc310d7b67963b6e32		
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18	NPL Documents	GeandSattlerScanningTunne lingMicroscopyofSingleShell Nanotubespdf.pdf	134183 5f77bd9461e39666de5ce68010989535 4a7ff66f	no	3
Warnings:					
Information:					
19	NPL Documents	daiSinglewallNanotubesProd ucedbyMetalCatalyzedDispr oportionation.pdf	323628 9a3ed5f808d03118ca16f907dfd7c12b9 1f912b4	no	6
Warnings:					
Information:					
20	NPL Documents	LambertImprovingConditions TowardsIsolatingSingleShell edCarbon.pdf	692866 48a02f169544a84afaca269178fbb9ba e682be5	no	10
Warnings:					
Information:					
21	Fee Worksheet (PTO-06)	fee-info.pdf	8277 80953462f5ce8ad30549c31bffc69c9 73063d5	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			21170302		
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